

**ANIMAL SCIENCE PRODUCTS**  
INCORPORATED

**UNI-SOL® 60**  
**Liquid Concentrate for**  
**Drinking Water Solutions**

**INDICATIONS**

For use in the drinking water of poultry and swine as an aid in reducing pain, fever, and inflammation.

NDC 57932-003-85

LOT  
MFG  
EXP

**WARNINGS**

Not for use in lactating dairy cattle.  
A withdrawal period of 24 hours is recommended in meat.

Not for human use.

Keep container tightly closed.  
Keep out of reach of children.  
Store at room temperature.

Product Code# 32282002

**UNI-SOL® 60**

**NET CONTENTS**  
**4 X 1 GALLON**  
**(3.785 LITER)**  
**BOTTLES**



**ANALGESIC, ANTIPYRETIC,**  
**AND ANTI-INFLAMMATORY**

**ACTIVE INGREDIENT**

Sodium Salicylate- 600,000 milligrams/liter (17,740 mg per oz.).

**CONTENTS**

White willow (Salix alba bark extract), disodium phosphate, monopotassium phosphate, and water.

**DIRECTIONS FOR USE**

Mix the following amounts of Uni-Sol 60 into the drinking water daily as analgesic/antipyretic or anti-inflammatory for:

Growing swine - ages wean to market  
Growing chickens - ages 0-15 weeks  
Growing turkeys - ages 0-24 weeks

**Analgesic and Antipyretic:**

Mix 0.6 ounces of Uni-Sol 60 per 1000 lb bodyweight (42 ml per 1000 Kg) into the drinking water daily to provide the target dose of 25 mg sodium salicylate per Kg bodyweight.

**Anti-Inflammatory/**

**Anti-prostaglandin Effect:**

First day- Mix 1.2 ounces of Uni-Sol 60 per 1000 lb bodyweight (84 ml per 1000 Kg) into the drinking water daily to provide the target dose of 50 mg sodium salicylate per Kg bodyweight.  
Following days- Mix 0.7 ounce of Uni-Sol 60 per 1000 lb bodyweight (50 ml per 1000 Kg) into the drinking water daily to provide the target dose of 30 mg sodium salicylate per Kg bodyweight.

Prepare fresh solutions daily. Repeat as necessary.

*Providing Ideal Solutions... Everyday!*